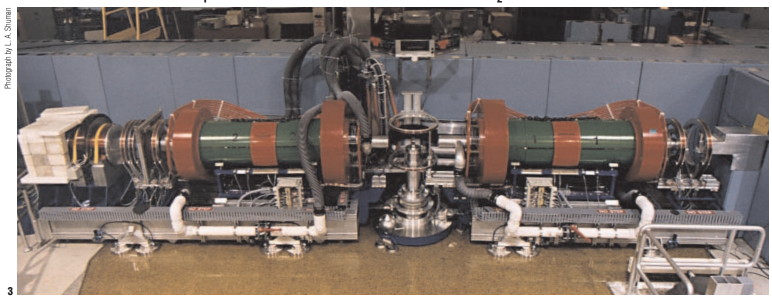
NCNR IMAGES 1999

- 1. An incoming SANS image excites the interest of Martin Vigild (center) as Frank Bates (standing), Newell Washburn (right) and Ken Hanley, all of the University of Minnesota, look on.
- 2. NCNR's Peter Gehring describes the analyzer of the spin polarized triple axis spectrometer (SPINS) to NCNR Summer School participants.







- 3. The Spin Echo Spectrometer (NSE) at NCNR, commissioned this year, is described in a Research Highlight in this issue.
- 4. Stephen FitzGerald (Oberlin College) loads a sample at the HFBS.
- 5. Gudrun Schmidt (NIST, Polymers Division) awaits the display of an updated SANS image.





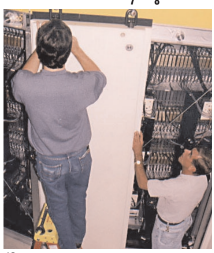


- 6. NCNR Summer School participants interacting at the recently commissioned high-flux back-scattering spectrometer (HFBS).
- 7. Silke Rathgeber and So Hyun Park (both at NCNR), ready to load a sample at the NSE.
- 8. The science/engineering/technical team which built and put the HFBS into operation.









- 9. John Copley (NCNR) in front of the soon-to-be commissioned disk chopper time-of-flight spectrometer (DCS).
- 10. Dave Clem and Mike Rinehart (both of NCNR) installing biological shielding at the DCS.